

Air Monitoring Station Locations and Attributes Data Dictionary

| Column | Data Label | Data Type | Data Description |
|--------|------------|-----------|---|
| A | REGION | numeric | DEC Region |
| B | SITE | numeric | DEC Site Number |
| C | TYPE | text | Monitoring Type: Continuous, Manual |
| D | COUNTY | text | Site Location |
| E | AIRS_ID | numeric | EPA AQS # |
| F | LATITUDE | numeric | Latitude, decimal degrees |
| G | LONGITUDE | numeric | Longitude, decimal degrees |
| H | OZONE | text | Ozone Blank=not monitored; Y=monitored |
| I | SO2 | text | Sulfur Dioxide Blank=not monitored; Y=monitored |
| J | NOX | text | Nitrogen Oxides Blank=not monitored; Y=monitored |
| K | CO | text | Carbon Monoxide Blank=not monitored; Y=monitored |
| L | PM25 | text | Manual FRM PM-2.5 Blank=not monitored; Y=monitored |
| M | CPM25 | text | Continuous PM-2.5 Blank=not monitored; Y=monitored |
| N | PM10 | text | Manual FRM PM-10 Blank=not monitored; Y=monitored |
| O | CPM10 | text | Continuous PM-10 Blank=not monitored; Y=monitored |
| P | LEAD | text | TSP Lead Blank=not monitored; Y=monitored |
| Q | SPECIATION | text | Manual PM-2.5 Chemical Speciation |

| | | | |
|----------|-----------|------|--|
| | | | Blank=not monitored; Y=monitored |
| R | CONTSPCTN | text | Manual PM-2.5 Continuous Speciation Blank=not monitored; Y=monitored |
| S | METALS | text | Manual PM-10 Trace Metals Blank=not monitored; Y=monitored |
| T | TOXICS | text | Manual Volatile Organic Compounds Canister Blank=not monitored; Y=monitored |
| U | CARBONYLS | text | Manual Carbonyls Cartridge Blank=not monitored; Y=monitored |
| V | ACID_RAIN | text | Manual NADP Acid Deposition Blank=not monitored; Y=monitored |
| W | PAMS | text | Photochemical Assessment Ozone Precursors Blank=not monitored; Y=monitored |
| X | MERCURY | text | Continuous Speciated Mercury Blank=not monitored; Y=monitored |